

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L2	0	semantically adj normalized	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/14 10:40
L3	10	semantic\$4 adj (normalized or organized) and "707".clas.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/14 10:56
L4	146	semantic\$4 with (normalized or organized) and "707".clas.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/14 10:57
L5	6519	(plurality or multiple) with (database or db or dbms) same (data or repository) same (subset or select\$2)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/14 10:58
L6	1714	(plurality or multiple) adj4 (database or db or dbms) same (data or repository) same (subset or select\$2)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/14 10:58
L7	953	(plurality or multiple) adj2 (database or db or dbms) same (data or repository) same (subset or select\$2)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/14 10:58
L8	617	(plurality or multiple) adj2 (database or db or dbms) with (data or repository) same (subset or select\$2)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/14 10:58

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L9	296	(plurality or multiple) adj2 (database or db or dbms) with (data or repository) with (subset or select\$2)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/14 10:59
L10	67	(plurality or multiple) adj2 (database or db or dbms) with (data or repository) with (subset)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/14 10:58
L11	37	(plurality or multiple) adj (database or db or dbms) with (data or repository) with (subset)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/14 10:58
L12	26	(plurality or multiple) adj (database or db or dbms) with (data or repository) near3 (subset)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/14 10:59
L13	0	(plurality or multiple) adj2 (database or db or dbms) with (data or repository) with (subset or select\$2) and l4	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/14 10:59
L14	45	(plurality or multiple) adj2 (database or db or dbms) same extensible	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/14 11:02
L18	8	(plurality or multiple) adj2 (database or db or dbms) and l4	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/14 11:03

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L20	45	(plurality or multiple) with (database or db or dbms) and I4	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/14 11:03
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"semantically normalized"

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[K Markó](#)

[U Hahn](#)

[S Schulz](#)

[P Nohama](#)

[P Daumke](#)

Interlingual indexing across different languages - group of 3 »

K Marko, U Hahn, S Schulz, P Daumke, P Nohama - RIAO 2004-Conference Proceedings: Coupling Approaches, ..., 2004 - coling.uni-freiburg.de

... The result is a morpho-**semantically normalized** document in a language-independent, interlingual representation as depicted in Figure 1 (bottom left), where ...

Cited by 4 - [Related Articles](#) - [View as HTML](#) - [Web Search](#)

Unsupervised multilingual word sense disambiguation via an interlingua

K Marko, S Schulz, U Hahn - AAAI'05-Proceedings of the 20th National Conference on ..., 2005 - coling.uni-freiburg.de

... the influence of multilingual sources, a mixed training set was built by taking one third of each of the (morpho-**semantically normalized**) English, German and ...

Cited by 3 - [Related Articles](#) - [View as HTML](#) - [Web Search](#)

A customizable, self-learnable parameterized MT system: the next generation

KY Su, JS Chang - MT Summit VII, Singapore. Pp182-190, 1999 - nlp.csie.ncnu.edu.tw

... process into a syntactically normalized form (denoted as the NF1 structure, level-1 normal form); the NF1 tree is then **semantically normalized** into a ...

Cited by 2 - [Related Articles](#) - [View as HTML](#) - [Web Search](#)

Dynamic three-value logic in decentralized time-critical domains - group of 2 »

MG Ceruti, SH Rubin - Autonomous Decentralized Systems, 2003. ISADS 2003. The ..., 2003 - ieeexplore.ieee.org

... fault codes. Each fault code is associated with one or more syntactically and **semantically normalized** fault descriptions. These ...

Cited by 1 - [Related Articles](#) - [Web Search](#)

SOFTWARE-HARDWARE SYSTEMS - group of 2 »

AGSOFAN INTERACTIVE - Cybernetics and Systems Analysis, 2004 - kluweronline.com

Page 1. Cybernetics and Systems Analysis, Vol. 40, No. 2, 2004 SOFTWARE-HARDWARE SYSTEMS A GENERALIZED SOLUTION OF AN INTERACTIVE GOAL-PROGRAMMING PROBLEM ...

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A Generalized Solution of an Interactive Goal-Programming Problem - group of 2 »

AV Zykina - Cybernetics and Systems Analysis, 2004 - Springer

Page 1. Cybernetics and Systems Analysis, Vol. 40, No. 2, 2004 SOFTWARE-HARDWARE SYSTEMS A GENERALIZED SOLUTION OF AN INTERACTIVE GOAL-PROGRAMMING PROBLEM ...

[Related Articles](#) - [Web Search](#) - [BL Direct](#)

A CLIR interface to a web search engine - group of 2 »

P Daumke, S Schulz, K Markó - Proceedings of the 28th annual international ACM SIGIR ..., 2005 - portal.acm.org

... cf. Figure 1). The result is a morpho-**semantically normalized** expression in a language independent representation. Its usefulness ...

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A tool for reusable software component retrieval via normalized specifications

R Steigerwald, L Luqi, V Berzins - System Sciences, 1992. Proceedings of the Twenty-Fifth ..., 1992 -

ieeexplore.ieee.org

... A query for a library component is a PSDL specification. The query is syntactically and **semantically normalized** and then matched against stored specifications. ...

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Subword Clusters as Light-Weight Interlingua for Multilingual Document Retrieval

H Udo, KMS SCHULZ - webpace.isi.edu

... Unlike QTR, the indexing of documents and queries using MSI (after stop word elimination), yields a language- independent, **semantically normalized** index format ...

[Related Articles](#) - [View as HTML](#) - [Web Search](#)

Crossing languages in text retrieval via an interlingua - group of 3 »

U Hahn, K Marko, M Poprat, S Schulz, J Wermter, P ... - RIAO 2004–Conference Proceedings: Coupling Approaches, ..., 2004 - coling.uni-freiburg.de

... the set notation in Table 1, row 2, column 4). The result generated by the MSI pipeline is a morpho- **semantically normalized** document in a language-independent ...

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